

GORBUNOV, Eduard Petrovich; BAKOVETSKIY, O.D., red.; KOKOSHINA,
I.K., mlad. red.

[Rates, level and structure of industrial production in
the U.S.S.R.] Tempy, uroven' i struktura promyshlennogo
proizvodstva v SSSR. Moskva, Mysl', 1965. 186 p.
(MIRA 18:8)

BAKOVIEV, A., kapitan 2 ranga.

S.O Makarov and V.V.Vereshchagin. Sev.voin 31 no.7:28 Ap '49.
(MLRA 9:6)
(Makarov, Stepan Osipovich, 1848-1904)(Vereshchagin, Vasili
Vasil'evich, 1842-1904)

BAKOVIKOV, A.

Author: Bakovikov, A.

Title: The torpedo operator. (Torpedist) 22 p.

City: Moscow

Publisher: All Union Volunteer Society of Co-operation with the Military Naval Fleet.

Date: 1950

Available: Library of Congress

Source: Monthly List of Russian Acquisitions, Vol. 3, No. 4, P. 236

BAKOWA, S.; BIKLANSKA, A.; ZEMBUROWA, R.

Phagocytic index in infant diarrheas. Pediat. polska 29 no.5:
495-500 May 54.

1. Z Kliniki Chorob Dzieci Akademii Medycznej w Krakowie,
Kierownik: prof. dr med. W.Bujak i z Zakladu Mikrobiologii
Lekarskiej Akademii Medycznej w Krakowie, Kierownik: prof. dr med.
Z.Przybylkiewicz.

(DIARRHEA, in infant and child,
*phagocytic index in)

(PHAGOCYTOSIS, in various diseases,
diarrhea in inf.)

BAKOWA, Stanislawa

ACTH in the treatment of hemolytic disease of newborn. Pediat.
polska 29 no.7:681-686 July 54.

1. Z Kliniki Położnictwa i Chorób Kobiecych Akademii Medycznej w
Krakowie. Kierownik: prof. dr med. S.Schwarz.

(ERYTHROBLASTOSIS, FETAL, therapy,
ACTH)

(ACTH, therapeutic use,
erythroblastosis, fetal)

BAKOWA, Stanislawa

Peptic ulcer in infants. Pediat. polska 29 no.9:863-876 Sept 54.

1. Kliniki Chorob Dzieci Akademii Medycznej w Krakowie. Kierownik:
prof. dr med. W.Bujak.
(PEPTIC ULCER, in infant and child.)

EXCERPTA MEDICA Sec 7 Vol 10/10 Pediatrics Oct 56

BAKOWA S. Klin. Położnictwa i Chorób Kobiecych A.M., Kraków. "O chorobie hemolitycznej noworodków. Haemolytic disease of the newborn PRZEGŁ. LEK. 1955. 11/12 (353-358)
A brief but useful review of aetiology, pathophysiology, symptoms and therapy.
Attention is drawn to the administration of ACTH.

Godlewski - Wrocław (VII, 10*)

BAKOWA, Stanislawa

Gastric and duodenal bleeding ulcers in infants. Polski przegl.
chir. 27 no.6:529-535 Je '55.

1. Klinika Chorob Dzieci A.N. w Krakowie. Kierownik: prof. dr. W.
Bujak. Krakow, ul. Strzelecka 2 (Klinika Chorob Dzieci)
(PEPTIC ULCER, in infant and child,
hemorrh. in inf.)

BAKOWA, Stanislawa; BAK, Stefan.

Congenital diaphragmatic hernia in children. Polski przegl.
chir. 27 no.10:957-963 Oct. '55.

l. Z Kliniki chorob dzieci kierownik: prof. dr W. Bujak.
Kierownik: prof. dr K. Michejda. Krakow, ul. Kopernika 40
(I. Klin.chir. A.M.)
(HERNIA, DIAPHRAGMATIC, in infant and child,
congen.)

BAKOWA Stanisława, KOBIELOWA, Zofia

Tetanus neonatorum. Pediat.polska 30 no.5:443-453 May '55.

1. Z Kliniki Chorob Dzieci A.M. w Krakowie. Kierownik: prof.
dr. med. W. Bujak, Kraków, Szpitalna 36 m. 3.
(TETANUS, in infant and child,
newborn)
(INFANT, NEWBORN, diseases,
tetanus)

BAKOWA, Stanisława; DOBEK, Stanisław

Blood proteins in pregnancy with serological conflict. Pediat.
polska 31 no.9:1005-1010 Sept 56.

1. Z Kliniki Położnictwa i Chorób Kobiecych A.M. w Krakowie
Kierownik: prof. dr. med. St. Schwarz, Adres: Krakow, Kopernika
23.

(Rh FACTORS,
incompatibility in pregn., blood proteins in (Pol))
(PREGNANCY, blood in,
proteins in Rh incompatibility (Pol))
(BLOOD PROTEINS. in pregnancy,
in Rh incompatibility (Pol))

BACERITA MEDICA Sec 7 Vol. 11/6 Pediatrics June 57

1412. BAKOWA S., BIELANSKA A. and ZEMBUROWA K. Zakł. Mikrobiol. Lek. i Klin. Chor. Dzieci A.M., Kraków. 'Flora bakteryjna w biegunkach u niemowląt. Bacterial flora in infants' diarrhoeas' POL. TYG. LEK. 1956, 11/42 (1793-1795) Tables 1

Bacterial cultures were performed in order to ascertain the participation of the bacterial flora in the aetiology of infants' diarrhoeas. The cases were classified into 3 groups: (1) 346 infants suffering from diarrhoea. In this group in the cultures from the stools there were found Esch. coli α and β in 26.6% Kl. pneumoniae in 22.5%, Shigella in 1.4%, Salmonella in 0.9%; (2) 153 infants, clinical controls, without diarrhoea. There were found in the stools Esch. coli α or β in 9 cases; (3) 168 healthy infants from outside the clinic. In this group in the cultures there were not found Esch. coli α or β ; in 2 cases only Kl. pneumoniae were detected. (XX. 7, 4)

I. Z Zakładu Mikrobiologiczno-Lekarskiej

A.M. w Krakowie; Kierownik: prof. dr. Z. Przybylkiewicz i z Kliniki Chorób Dzieci A.M. w Krakowie; Kierownik: prof. dr. W. Bujak, Kraków, ul. Czysta 18, Zakład Mikrobiologii Lek. A.M.

BAKOWA, Stanislawa (Krakow, ul. Szpitalna 38)

2 Cases of Bonnevieu-Ullrich syndrome in newborn infants. Gin. polska
28 no. 6:613-618 Nov-Dec 57.

1. Z Kliniki Pozostawia i Chorob Kobiecych A. M. w Krakowie. Kierownik
prof. dr St. Schwarz.

(BONNEVIE-ULLRICH SYNDROME, case reports
(Pol))

EXCERPTA MEDICA Sec 7 Vol 11/6 Pediatrics June 50

1822. NON-INTRATHECAL TREATMENT OF SUPPURATIVE MENINGITIS IN CHILDREN - Leczenie pozakanałowe ropnych zapaleń opon u dzieci - Bako-wa S. and Pietrzakowa B. Klin. Chor. Dzieci A.M., Kraków - PEDiat. POL. 1950, 34/3A (493-495) Graphs 2
From experiences with 341 children observed in the period 1950-1957, it could be concluded that treatment with antibiotics injected intrathecally is not nearly so

BAKOWA, St.; SZCZEPKOWSKI, T. W.

The importance of endogenous carbon monoxide in hemolytic syndromes
in new-born infants. Acta medica polona(Warszawa) 1 no.3/4:125-142
'60.

1. From the Obstetrical and Gynecological Clinic of the Medical
Academy in Cracow. Director: Professor S. Schwarz M.D. and The
Department of Physiological Chemistry of the Medical Academy in
Cracow. Director: Professor B. Skarzynski M.D.

(KERNICTERUS metab) (CARBON MONOXIDE metab)

BAKOWA, Stanisława; MACIOL, Karol

A factor obstructing bilirubin determination in the blood serum
of newborn infant by means of Jendrassik's method. Pediat.polska
75 no.12:1407-1409 D '60.

1. Z I Kliniki Położniczej i Chorób Kobięcych A.M. w Krakowie
Kierownik: prof. dr med. S.Schwarz.
(BILIRUBIN blood)
(INFANT NEWBORN blood)

BAKOWA, S.; KULEWAŁKA, H.; DĘTOWSKI, M.

Primary generalized mycosis (*Candida albicans*) diagnosed intra-vitam in a premature infant. *Pol.tyg.lek.* 19 no.18:679-681 27 Ap '64.

1. Z Kliniki Położnictwa i Chorob Kobiecych Akademii Medycznej (kierownik: prof. dr. S. Schwarz); z Kliniki Chorob Zakaznych Akademii Medycznej (kierownik: prof. dr. W. Fejkiel) i z Zakładu Anatomii Patologicznej Akademii Medycznej w Krakowie (kierownik: prof. dr. J. Kowalczykowa).

"APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103120010-3

APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103120010-3"

PRZESMYCKI, F.; BAKOWSKA-KENCZEWA, K.; SEMKOW, R.; TAYTSCH, Z.

Studies on poliomyelitis virus. I. Isolation of poliomyelitis
virus during 1951-52. Med. dosw. mikrob. 5 no.4:391-399 1953.

1. Of the Virusological Department (Head—Prof. F. Przesmycki M.D.)
of State Institute of Hygiene, Warsaw.
(CLML 25:5)

PRZESMYCKI, F.; TAYTSCH, Z.; BAKOWSKA-KENCZLEWA, K.; SIMKOW, R.

Studies on poliomyelitis virus. III. Determination of Lansing anti-bodies level during disease and convalescence in Heine-Medin disease. Med. dosw. mikrob. 5 no.4:411-416 1953. (CIML 25:5)

1. Of the Virusological Department (Head--Prof. F. Przesmycki, M.D.) of State Institute of Hygiene, Warsaw.

PRZESMYCKI, Feliks; BAKOWSKA-KENCZNA, Krystyna; WALENTYNOWICZ-STANCZYK,
Regina

Isolation of Coxsackie virus in Poland. Med. dosw. mikrob. 6 no.
2:219-221 1954.

1. Z Oddzialu Wirusologii Panstwowego Zakladu Higieny. Kierow-
nik: prof. dr F. Przesmycki.
(COXSACKIE VIRUS,
*isolation in Poland)

BAKOWSKI, B.; OKOLOWICZ, W.

Improving the results of an observer's work, p. 6. (GAZETA OBSERWATORA, P.I.H.N.
Warszawa, Vol. 7, no. 12, Dec. 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

BAKOWSKI, B.

Improving conditions of the supply of technical equipment. p. 14.
Vol 8, no. 9, Sept. 1955. GAZETA OBSERWATORA. Warsaw, Poland.

So: Eastern European Accession. Vol 5, no. 4, April 1955

ANNEX I, J.

Changes in Programs of Teaching Design of Machines

Source - MR. GLADYS CHANICKNY (Mechanical Engineering Review) Poland
Vol. XII, No. 10 October 1953, pp. 339 - 370

BAKOWSKI, Jan

Case of absorption of sequestrum in osteoarticular tuberculosis.
Chir. nars. ruchu 21 no.5:503-505 1956.

1. Z Kliniki Ortopedycznej A.M. w Poznaniu. Kierownik: prof. dr.
W. Doga, Adres Autora: Poznań, ul. Dierszynskiego 135.
(TUBERCULOSIS, OSTEOARTICULAR, therapy,
tibia & hip, absorp. of sequestrum (Pol))

BAKOWSKI, Jerzy

Adenoido-sinusal syndrome according to observations on 300 cases.
Otolar. polska 10 no.3-4:423-427 1956.

1. Z Oddzialu Laryngologicznego Wojewodzkiego Szpitala Dzieciecego
w Bydgoszczy Ordynator: dr. med. E. Soboczenski.

(ADENOIDS, complications,
sinusitis, statist. (Pol))
(SINUSITIS, complications,
adenoids, statist. (Pol))

BAKOWSKI, Jerzy

4 Cases of antral diaphragm in infants. Otolar. Polska 11 no. 4:437-
440 1957.

1. Z Oddzialu Otolaryngologicznego Wojewodzkiego Szpitala Dzieciecego
w Bydgoszczy. Ordynator: E. Sobocynski.
(EAR, MIDDLE)

antral diaphragm in newborn inf. dividing tympanic
cavity into separate parts (Pol))

BAKOWSKI, Josef

Possibilities of applying the fluorescence method in salt deposits.
Przegl geol 9 no.11:593-594 '61.

1. Kopalnia Soli "Kłodawa".

(Salt mines and mining) (Fluorescence)

BAKOWSKI, Jozef; WERNER, Zbigniew

Marking of geologic mining plans on the example of the salt mine
in Kłodawa. Przegl geol 9 no.11:594-596 '61.

1. Kopalnia Soli Kłodawa (for Bakowski) 2. Instytut Geologiczny,
Warszawa (for Werner)

(Poland—Salt mines and mining)

BAKOWSKI, Konrad, inz.

Feeding systems of municipal gas networks. Gas woda techn sanit
37 no.11:374-376 N '63.

MATYAL, F.

Execution of asphalt pavements laid on concrete. p.695.

HUNGARIAN INSTITUTE OF HIGHWAYS
Budapest, Hungary. Vol. 9, no. 12, Dec. 1959

Monthly List of West European Accessions. (FAI) LC, Vol. 5, no. 2,
Feb. 1960 Uncl.

BAKR, M. Kh. S.; GONCHAR, V. Yu.; ZAGLUL, R.; ZALYUBOVSKIY, I. I.; LUTSIK, V. A.;
OMAR, Kh. M.

"Investigations of the Reaction $Mg^{24}(d,p)Mg^{25}$ and $Mg^{26}(d,p)Mg^{27}$ in the Region
 E_d 0.7 - 2.5 MeV."

report submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22
Feb 64.

Atomic Comm, OAR, S. Kair.

I 34499-66
ACC NR: AP6024800

SOURCE CODE: YU/0006/65/000/04-/0147/0151

AUTHOR: Bakrac, Boris (Engineer; President)

ORG: Union of Engineers and Technicians of Croatia, Zagreb (Savez Inzenjera i Tehnicara Hrvatske) B

TITLE: Consolidation and growth of the society of engineers and technicians, and the main direction of further activities

SOURCE: Geodetski list, no. 4-6, 1965, 147-151

TOPIC TAGS: scientific organization, scientific policy

ABSTRACT: This is a report by the President of the Union of Engineers and Technicians of Croatia. After a brief survey of past performances, the author proposes that in the future 1) the society work even more vigorously on the incorporation (into the organization) of all the engineers and technicians of the Republic [Croatia] (13,900 present members versus 25,000 existing engineers and technicians); 2) the organizational structure be made more flexible (formation of ad hoc groups or committees) and thus respond better to various organizational, technological, and other challenges; 3) the Union get into closer contact with other organizations (Society of Economists, various Chambers of Commerce, Worker's Syndicates, etc.); and 4) the Union strive for a more active and dynamic life. [JPRS]

SUB CODE: 13, 05 / SUBM DATE: none

ZAKHARIYEV, N.; BAKRACHEV, N.; POPOV, I. (Bulgariya)

Acute poisoning by explosion gases. Gig. truda i prof. zab.
4 no.12:45-47 D '60.
(MIRA 15:3)

1. Dimitrovskaya bol'nitsa dlya shakhterov.
(MINE GASES—TOXICOLOGY)
(BLASTINO—HYGIENIC ASPECTS)

12755 Pekradze, A. Lechenie i Prophylaktika Sporazimachii i otricheskikh
Zabolevaniy I Deytchishikh Aboryov (Antisporazimachicheskaya
Pyroretroy (A. N. S.) Prudy (Tbilisi, "G. M. Gid. In-t"), T. V., 1968, c.
164-19-Ne. Tbil. Yur. - Chayava Ne. ur. Yur.

CC: Letopis', No. 30, 1949

Name: BAKRADZE, Akakiy Trifonovich

Dissertation: Experimental data on leuteotoxins and
their therapeutic value in the clinic
(experimental-clinical study)

Degree: Doc Med Sci

Affiliation: [not indicated]

Defense Date, Place: 14 Jun 55, Council of Tbilisi State
Med Inst

Certification Date: 6 Jul 57

Source: BMVO 18/57

BURADZE N. N.

Enkradze, N. N. and Rostomashvili, A. P. "Experiments in the contamination of Georgian sheep with 'Infection colo-lactin,'" Trudy Gruz. nauch.-issled. v-t. pyt. stantsii, Vol. X, 1978, n. 81-90, (Resume in Georgian).

S: U-234, 22 Oct 83, (Letopis 'Zhurnal Akh Stantsii', N. 16, 1979).

BAKRADZE, D. M.

"The Economic Effectiveness of Mechanizing Irrigation Work."
cited in Zarya Vostoka, 20 Mar 56.

Bakradze, D. Sci Sec, Scientific Council, Georgian Sci Res Inst for Hydraulic
Engineering and Melioration.

BAKRADZE, D.M.

Technique of establishing the economic effectiveness of land improvement measures. Trudy GrusNIICIM no.20:89-97 '58.

(Reclamation of land--Economic aspects) (MIRA 15:5)

BAKRADZE, D. (Tbilisi)

Determining the economic efficiency of capital investments in
land improvement. Vop. ekon. no.10:144-148 0 19.(MIRA 16:12)

USTIASHVILI, A.D., prof.; TUSHISHVILI, V.M.; BAKRADZE, O.A.

Obstetric vacuum extractor. Akush. i gin. no.1:70-72 '65,
(MIRA 18:10)
1. Kafedra akusharavta i ginekologii (sav.- prof. A.D.
Ustiashvili) pediatricheskogo i sanitarno-gigiyenicheskogo
fakul'teta Tbilisskogo meditsinskogo instituta.

BAKRADZE, Guram Akakiyevich

[Problem of the interrelation of some endocrine glands and
cancer of the breast][K voprosu o vzaimosvazi nekotorykh
zhelez vnutrennei sekretsii i raka molochnoi zhelez (v
eksperimente). Tbilisi, Gos.izd-vo "Sabchota Sakartvelo,"
1963. 234 p. [In Georgian]
(MIRA 17:4)]

BAKRADZE, O.K.; PANTSKHAVA, A.Ya., prof., red.; MOZAIDZE, G., red. isd-va;
KAKAIA, A., tekhnred.

[Origin and development of capitalist industry in Georgia during
the 19th century] Vosniknovenie i rassvitiye kapitalisticheskoi
promyshlennosti v Gruzii v XIX veke. Tbilisi, 1958. 297 p.

(Georgia--Economic conditions) (MIRA 12:1)

MEMORANDUM,

for the correct understanding of several problems of the
development of capitalist industry in Georgia. Treaty 161.
GO 100;233-258 163.
(MIA 10:10)

BARABADZE, I.I.; RAKRADZE, G.S.; BERIDZE, G.I.; VAKHVAKHISHVILI, N.I.;
GABUNIYA, G.A.; GABUNIYA, Sh.V.; GANGIYA, A.A.; COGOBERIDZE, Ya.A.;
DZIMISTARISHVILI, A.I. [deceased]; ZNAMENSKIY, K.F.; KVANTALIANI,
N.A.; NIKOLAYSHVILI, V.S.; TOPADZE, L.I.; KHUNTSARIYA, A.G.; YAKO-
BASHVILI, N.Z.; DZHOMARDZHIDZE, G.S., red.; ROYNISHVILI, N.I., red.;
PRITYKINA, L.A., red.; KISINA, Ye.I., tekhn. red.

[Food industry of the Georgian S.S.R. during the last 40 years]
Pishchevaya promyshlennost' Gruzinskoi SSR za 40 let. Moskva,
Pishchepromizdat, 1961. 162 p. (MIRA 14:9)
(Georgia--Food industry)

BAKRADZE, I.I.; SABIASHVILI, Sh.K.

Effect of deformations on the bending resistance of polyamide
spur gear wheels having nonstandard initial contours. Soob.
AN Gruz. SSR 39 no.2:419-426 Ag '65. (MIRA 18:9)

1. Institut mashinovedeniya, Tbilisi. Submitted February 27,
1965.

BAKRADZE, I. I.

Mechanical Engineering

Dissertation: "Development of the Theory and Design of Involute and Archimedean Worm Gears." Dr Tech Sci, Inst of Machine Science, Acad Sci USSR, 17 Mar 54. (Vechernaya Mol'kva, Moscow, 5 Mar 54)

SO: SUM 213, 20 Sept 1954

BAK RADZE, I. I.

124-11-12453

Translation from: Referativnyy Zhurnal, Mekhanika, 1957, Nr 11, p 18 (USSR)

AUTHOR: Bakradze, I. I.

TITLE: The Jamming of Worm Gears. (Zayedaniye chervyachnykh peredach)

PER CAL: Sb. tr. Tbilissk. in-ta zh.-d. transp., 1956, Nr 30, pp 137-155

ABSTRACT: It is shown that the working conditions of worm gears are less resistant to jamming than in spur gears. The principal reason for the jamming of worm gears, in the A.'s opinion, appears to be the attainment, on the contact surface, of a critical temperature, the magnitude of which depends on the materials employed in the worm and the wheel. The temperature rise is brought about by the significant sliding along the contact surface in the longitudinal direction. A computing method is set forth for the jamming of worm-gear combinations, and it is submitted that a qualitative improvement of worm gears can be achieved through the elimination of part of the tooth profile of the worm wheel. A similar change in the design of the teeth of worm wheels has been proposed by M. B. Likhtsner and A. N. Trubin. Furthermore, a description is given of an experimental set-up for the measurement of the critical jamming temperature; test results are listed.

Card 1/1 Bibliography: 8 references.

B. M. Zuyev

BAKRADZE, Ivan Irakliyevich

[Hoisting machinery. Gruzopodemnye mashiny. Tbilis, Gos.izd-vo
uchebno-pedagog.lit-ry Gruzinskoi SSR "TSodna," 1961. 302 p.
[In Georgian] (MIRA 15:7)
(Hoisting machinery)

BAKRAWS, I.I.; SABTASHVILI, SH.K.

Determining the carrying capacity of polyamide gear transmissions according to the contact stresses taking deformation into consideration. Soob, AN Gruz. SSR 39 no.3:661-668
3 '65. (MTRA 18:10)

1. Institut mashinovedeniya, Tbilisi. Submitted May 20, 1965.

EDILASHVILI, V.Ya.; BAKRADZE, I.V.; LEEKVINADZE, R.D.

Potential of coal deposits in western Georgia. Geol.sbor.
[Kavk.] no.1:105-115 '59. (MIRA 13:1)
(Georgia--Coal geology)

MERABISHVILI, M.S., glavnnyy red.; AVALIANI, G.A., red.; RAKRADZE, I.V.,
red.; DOLAKERIDZE, L.D., red.; KAKABADZE, N.A., red.; KOMETIANI,
G.A., red.; TVALCHRELIDZE, G.A., red.; TEGONIDZE, G.I., red.;
FOKIN, A.M., red.; FILATOV, S.S., red.; EDILASHVILLI, V.Ya.,
red.; BEREZOVSKAYA, L.I., red.izd-va; IVANOVA, A.G., tekhn.red.

[Yearbook of the Caucasus Institute of Raw Minerals for 1957]
Khodagodnik Kavkazskogo instituta mineral'nogo syr'ia za 1957
god. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol. i okhrane
nedr, 1959. 54 p. (MIRA 13:12)

1. Tiflis. Kavkazskiy institut mineral'nogo syr'ya.
(Caucasus--Mines and mineral resources)

BAKUADZE, L.N.

Growth reserves of work productivity in the tank farms of the
Krasnodar Administration. Transp. i khran. nefti no.10:13-15
'63. (DRA 17:9)

1. Krasnodarskoye upravleniye Glavnogo upravleniya po transportu
i snabzheniyu neft yu i nefteproduktami RSFSR.

MARKOV, N.D.

Histochemical expression of the interrelationship of glycogen, mitochondrial ribonucleoproteins and sulphhydryl groups in the myocardium and its conducting system in a chronic coronary disease. Soob. AN Gruz. SSR 34, no.2:665-472 My '64.

(MIRA 18:2)

1. Tbilitskiy meditsinskii institut. Submitted December 14, 1963.

L 11150-61

EDS

ACCESSION NR: AT3002984

S/2927/62/000/000/0083/0086

AUTHOR: Asessorov, Yu. P.; Bakradze, O. G.; Geller, I. Kh.; Grinberg, I. S.; 45
Murygin, V. I.; Nekhayeva, R. Ye.; Smirnov, A. S.TITLE: Effect of reverse current on forward resistance in selenium rectifiers
[Report at the All-Union Conference on Semiconductor Devices, Tashkent, 2-7 October,
1961]SOURCE: Elektronno-dy*rochny*ye perekhody* v poluprovodnikakh. Tashkent, Izd-vo
AN UeSSR, 1962, 83-86

TOPIC TAGS: selenium rectifier creep, TVS selenium rectifier

ABSTRACT: Experimental studies of the "forward current-voltage characteristic
creep" are described. A considerable increase in the forward voltage drop upon the
passage of a reverse current is referred to as a "creep". It is very pronounced in
TVS-type selenium rectifiers. The creep was measured at various temperatures within
-70+138°C, on a-c and pulsating current, at various reverse voltages. Forward
current-voltage, forward voltage-temperature, forward voltage-time, forward voltage-
reverse voltage, and forward voltage-frequency curves are presented. This explana-
tion is offered for the creep: the diffusion potential, i.e. the contact potential.

Card 1/2

L 11150-63

ACCESSION NR: AT3002984

difference between Se and CdSe, may vary as a result of charge variation in the deep impurity centers due to impact ionisation. Orig. art. has: 8 figures.

ASSOCIATION: Akad. nauk SSSR(Academy of Sciences SSSR); Akad. nauk UzSSR(Academy of Sciences UzSSR); Tashkentskiy gosuniversitet im. V. I. Lenina (Tashkent State University)

SUBMITTED: 00

DATE ACQ: 15May63

ENCL: 00

SUB CODE: 00

NO REF SOV: 001

OTHER: 000

cf/Sen
Card 2/2

V Surface tension of binary alloys lead-tin, bismuth-lead, bismuth-tin, and bismuth-cadmium. R. V. Bakradze and B. Ya. Pinsky. Zhur. Tekh. Fiz. 23, 1039-1043 (1967).
The surface tension σ of Pb-Sn alloys was measured by the method of balancing an Fe ring immersed in the liquid in vacuum. The wetting angle of the alloy on Fe, necessary for the calcn. of σ , was detd. optically. The σ of Bi-Cd, Bi-Sn, and Bi-Pb alloys was measured by the method of max. pressure of H bubbles. The σ increased linearly with temp. The dependence of σ on concn. was not linear and (with exception of Bi-Pb at 820°) σ is lower than the additive value. The results are at an av. temp. in agreement with values calcd. by a previously established formula (cf. preceding abstr.). They are in poorer agreement at lower and higher temp.; thus wrong values are given of $d\sigma/dT$, especially in Bi-Cd and Pb-Sn alloys poor in the strongly adsorbed component (Bi or Pb). This is attributed to the fact that interat. distances in the surface layer included in the formula are different from the distances in the vol. Oxidation of the surface leads to a decrease of σ and an increase of $d\sigma/dT$. The values become normal when the surface is reduced again.

Df ①
S.R.

BAKRADZE, R.V.; NASHKEVICH, V.S.

R-approximation in the theory of a diamond-type crystal lattice. Izv.
vys.ucheb.zav.; fiz. no.1:35-40 '61. (MIRA 14:7)

1. Kiyevskiy politekhnicheskiy institut.
(Dipole moments) (Crystal lattices)

S/181/62/004/002/050/051
B102/B158

AUTHORS: Bakradze, R. V., and Rom-Krichevskaya, I. A.

TITLE: Etching figures in cadmium selenide crystals

PERIODICAL: Fizika tverdogo tela, v. 4, no. 2, 1962, 567 - 568

TEXT: The applicability of two etching agents for revealing dislocations in CdS single crystals was studied. The agents were 1) saturated alcoholic solution of iodine and 2) 100 parts concentrated orthophosphoric acid + 10 parts concentrated nitric acid + 1 part saturated alcoholic solution of iodine. The crystals investigated were produced by sublimation and from a melt. They were etched at room temperature and then studied with a MIM-7 (MIM-7) microscope. The agent (1) was found to be of slow action and well suited to show the patterns on the (1010) plane. Agent (2) was quick-acting and suited best for the (0001) plane. There are 2 figures.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut monokristallov Khar'kov (All-Union Scientific Research Institute of Single Crystals Khar'kov)
encl 1/2

RAKRADEE, R. V.; SYSOYEV, L. A.

"Structure and Crystal Growth of CDS."

Report presented at the Sixth Congress of the International Union of
Crystallography, Rome, Italy, 9-18 Sept 63.

S/070/63/008/002/006/017
E021/E120

AUTHORS: Bakradze R.V., and Rom-Krichevskaya I.A.

TITLE: The appearance of dislocations in single crystals of cadmium sulphide and zinc sulphide

PERIODICAL: Kristallografiya, v.8, no.2, 1963, 238-242

TEXT: Single crystals of cadmium and zinc sulphide were grown by sublimation and from the melt under pressure from an inert gas. In the process of growth by sublimation basal planes (0001) and $(000\bar{1})$ and prismatic planes $\{10\bar{1}0\}$ were formed. On crystals grown from the melt cleavage planes $\{10\bar{1}0\}$ were produced. Dislocations were shown up by chemical etching. It was shown that an effective etchant for showing dislocations on the basal plane (0001) was an alcoholic solution of hydrochloric acid. This solution produced six-sided etch pits on the basal plane. In several cases slight over-etching with this etchant led to blurring of the surface. Various concentrations were tried. The most successful solutions were within the limits of 1:4 to 1:3 mixtures of concentrated hydrochloric acid and alcohol. A universal etchant was discovered which formed sharp etch pits on (0001) , $(000\bar{1})$ and $\{10\bar{1}0\}$ planes

Card 1/2

The appearance of dislocations ...

S/070/63/008/002/006/017
E021/E120

of cadmium and zinc sulphide containing various amounts of impurities. This was a mixture of $H_2O:CrO_3:HNO_3$ of 3:2:1.

The pits were six-sided and cone-shaped on (0001) and (0001) faces respectively, and in the form of triangles or trapezia on {1010} planes. The dislocation density was calculated for the {1010} planes of cadmium sulphide and found to be about 105 cm^{-2} . The dislocation density on zinc sulphide was of the same order. There are 9 figures.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut monokristallov, stsentillyatsionnykh materialov i osoboi chistykh khimicheskikh veshchestv
(All-Union Scientific Research Institute for Single Crystals, Scintillating Materials and High Purity Chemical Substances)

SUBMITTED: March 15, 1962

Card 2/2

SOURCE: Konference o monokrystalech, 4th, Turnov, 1961. Sbornik referatov. Turnov, 1961, p. 22-23.

TYPE: ~~1~~ ² single crystal cultivation, cadmium sulfide crystal, cadmium sulfide, single crystal, the synthesis of the semiconductor, the synthesis of the semiconductor, the synthesis of the semiconductor.

TOPIC: ~~1~~ ² effects of impurities on the properties of cadmium sulfide.

RESULTS: Cadmium sulfide is a yellowish-white solid, which is soluble in dilute sulfuric acid.

Card 1 2

ACCESSION NR AT5009569

was found to be 10^5 cm^{-2} . The electrical conductivity and photosensitivity of all three types of crystals were measured. One crystal has no figures.

ASSOCIATION Vsesoyuznyy nauchno-issledovatel'skiy institut monokratallov Khar'kov
All Union Scientific Research Institute of Single Crystals

SUBMITTED BY

ENCL 96

SUB CODE 68

NO REF Sov 004

OTHER 013

E

Card 2/2

L 15945-66 EWT(m)/ETC(f)/EWG(m)/T/EWP(t)/EWP(b) IJP(c) RIN/JP

ACC NR: AT6002259

(A)

SOURCE CODE: UR/2564/65/006/000/0261/0266 36

AUTHOR: Bakradze, R.V.; Sysoyev, L.A.; Rayskin, E.K.; Konvisar, L.V.

ORG: none

TITLE: Possibility of obtaining homogeneous CdS-type single crystals of predetermined structure and orientation [Paper presented at the Third Conference on Crystal Growing held in Moscow from 18 to 25 November, 1963]

SOURCE: AN SSSR. Institut kristallografi. Rost kristallov, v. 6, 1965, 261-266

TOPIC TAGS: single crystal growing, cadmium sulfide, zinc sulfide, cadmium selenide, etched crystal

ABSTRACT: The paper describes an experimental study of the relationship between the polarity of the structure of A^{II}B^{VI}-type compounds with a wurtzite lattice and the growth of crystals of a predetermined orientation. The polarity of structure of CdS, CdSe, and ZnS hexagonal single crystals was studied by chemical etching, in which different etchants were selected for the different crystallographic planes. The characteristics of the etching process which were observed were due to the nature of the chemical

Card 1/2

L 15945-56

ACC NR: ATG002259

bonds, which cause an unlike distribution of the cations and anions in the various planes. The growth of CdS crystals in the direction of axis C₆ in the presence of excess cadmium in the melt was found to be faster than in any other direction. The anisotropy observed in the etching of the lateral faces of a CdS prism indicates the presence of growth polarity in a direction perpendicular to axis C₆. Use of a seed, taking into account its polarity along axis C₆, made it possible to achieve a reproducible growth of CdS single crystals (weighing over 100 g). Orig. art. has: 5 figures.

SUB CODE: 20 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 006

PW
Card 2/2

BAKRADZE, R.V.; ROM-KRICHEVSKAYA, I.A.

Disclosure of dislocations in cadmium sulfide and zinc sulfide
single crystals. Kristallografiia 8 no.2:238-242 Mr-Ap '63.
(MIRA 17:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut monokristallov,
Stsintillyatsionnykh materialov i osobu chistykh khimicheskikh
veshchestv.

BAKRADZE, R.V.; TSIRLIN, Yu.I.

Conference on the Physics and Technology of Scintillators on
the Basis of Alkali Halides. Atom. energ. 18 no.2:193-194
F '65.
(MIRA 18:3)

BAKRADZE, R.V.; IVANOVA, G.N. [Ivanova, N.N.]

Cleavage surfaces in cadmium sulfide and zinc sulfide crystals.
Ukr. fiz. zhur. 10 no.8:894-898 Ag '65. (MIRA 18:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut monokristallov,
Khar'kov.

L 10576-66 EWT(m)/T/EWP(t)/EWP(b)/EWA(c) IJP(c) JD
ACC NR: AP5025409 SOURCE CODE: UR/0181/65/007/010/3138/3139

AUTHOR: Bakradze, R. V.; Kutsykovich, M. B.; Shumakov, Yu. I.

ORG: All-Union Scientific Research Institute of Single Crystals, Kharkov
(Vsesoyuznyy nauchno-Issledovatel'skiy Institut monokristallov)

TITLE: Coefficients of linear expansion in single crystals of sodium iodide

SOURCE: Fizika tverdogo tela, v. 7, no. 10, 1965, 3138-3139

TOPIC TAGS: single crystal, sodium compound, iodide, thermal expansion, thallium

ABSTRACT: The coefficient of linear expansion was measured in NaI single crystals (with a thallium content of $\sim 2 \cdot 10^{-5}$, 0.41 and 0.52 wt.%). The specimens were cylindrical rods 50 mm long and 3 mm in diameter. Dilatometric curves are given in the 20-240°C range for heating and cooling at a rate of 200°/hr. The experiments were done on specimens containing water of crystallization, as well as on specimens pre-heated to 200°C. Anomalies were observed in the variation in length of the specimens containing water of crystallization at 70-80 and at 150-160°C. These irregularities showed up as a reduction in the length of the specimen during heating.

Card 1/2

L 10576-66
ACC NR: AP5025409

O
Cooling curves for the same specimens did not show these anomalies. This effect was not observed upon immediate reheating of the specimens. The anomalous variation in length during heating reappeared after the samples were held at room temperature in a humid atmosphere. The coefficient of linear expansion for NaI specimens predried at 200°C is proportional to temperature from 20 to 240°C and increases with thallium concentration. Orig. art. has: 2 figures.

SUB CODE: 20/ SUBM DATE: 01Feb65/ ORIG REF: 000/ OTH REF: 000

HW
Card 2/2

L 22082-66 EWT(m)/EPF(n)-2/T/EWP(t) IJP(c) JD/JG
ACC NR: AP6012994 SOURCE CODE: UR/0089/65/018/002/0193/0194

AUTHOR: Bakradze, R. V.; Tsirlin, Yu. A.

55
B

ORG: none

TITLE: Conference on the physics and technology of scintillators based on alkaline halogenides

SOURCE: Atomnaya energiya, v. 18, no. 2, 1965, 193-194

TOPIC TAGS: scintillation, radioluminescence, single crystal, electron hole, physics conference, alkali halide, x ray irradiation

ABSTRACT: The goal of the conference, held in Khar'kov in April, 1964 was a search for paths for increasing the scintillation effectiveness and resolving capacity of alkaline halogen type monocrystals. It was reported to the conference that the scintillation effectiveness reached in the USSR and abroad are considerably below theoretical values, primarily due to inertial and migration losses. Results of investigations presented supported the correctness of the dual (exiton and electron-hole) mechanism of energy transmission of NaI (Tl). Reports were also presented on the radioluminescence phenomenon in tellurium activated crystals, on thermal, thermo-optical irradiation and excited absorption of X-ray irradiated NaI (Tl) crystals, on the investigation of excitation spectra and kinetic characteristics of

Card 1/2

L 22082-66

ACC NR: AF6012994

NaI monocrystals containing cation and anion additives, a survey of works by the all union science research institute on monocrystals on the development of the technology of manufacture of spectrometric NaI (Tl) crystals of large sizes, the surface activity of alkaline halogens, as well as questions on the production of the raw materials for scintillators and related technology. Orig. art. has: 1 table. [JPRS]

SUB CODE: 20 / SUBM DATE: none

Card 2/2 BLG

WSR / Zooparasitology. Parasitic Protozoa. Sporozoa. G

Abs Jour: Ref Zhur-Biol., No 6, 1959, 24216.

Author : Bakradze, T. L.

Inst : Scientific Research Institute of Malaria and Medical Parasitology, Georgian SSR.

Title : On the Problem of Duration of Sporogony of *P. vivax* in the Carrier of Certain Malarigenic Parts of Georgia (Experimental Investigation).

Orig Pub: Byul. N.-i. in-t malyarii i med. parazitol. Gruz-SR, 1956, No 4, (28), 50-63.

Abstract: Experiments were conducted in two climatically different areas of Georgia: Akhaltsikhe (short summer, hard winter, moderately moist climate, average yearly temperature 9.7°, average yearly precipitation 400-800 mm) and Ochamchire average

Card 1/3

18

USSR / Zooparasitology. Parasitic Protozoa. Sporozoa. G

Abs Jour: Ref Zhur-Biol., No 6, 1959, 24216.

Abstract: yearly temperature 12.7-14.4°, average precipitation 1712 mm). Anopheles maculipennis typicus, bred in the laboratory, were planted in patients with three-day malaria, and, after feeding with blood, they were placed in cow sheds where temperature and moisture were systematically measured. Sporogony in Akhaltsikhe was found to be 1-2 days longer than it was possible to predict according to the data of Nikolayev, Rayevskiy and others. In Ochamchire, it is shorter by several hours. The causes of the differences should be sought in the 24-hour fluctuations of temperature under normal conditions of keeping mosquitoes. It is necessary to assume that not only the average 24-hour temperature, but also the size of the amplitude of its

Card 2/3

USSR / Zooparasitology. Parasitic Protozoa. Sporozoa. G

Abs Jour: Ref Zhur-Biol., No 6, 1959, 24216.

Abstract: oscillations, the level of minimum and duration
of maximum in the course of 24 hours influence
the duration of sporogeny. -- From the author's
resume.

Card 3/3

19

REVISTA MEDICA Sec 6 Vol 13/2 Internal Med. Aug 52

4243. 8-AMINOQUINOLINE TREATMENT OF MALARIA PATIENTS (Russian text) - Marushvili G. M., Bakradze T. L., Kandelaki N. S., Vekua M. A., and Kardava A. G. - MED. PARAZIT. I PARAZIT. BOL. 1958, 27/4 (406-408)

'Chinocide' (an 8-aminoquinoline produced in the USSR) was used for anti-relapse treatment of vivax malaria. It was administered to 143 patients, in a dose of 30 mg. daily for 10 days, following the administration of schizontocidal drugs such as proguanil ('bigumal') and mepacrine ('akrichin'). No relapses were seen, except in 2 patients who did not complete the course of treatment. Relatively mild side effects were seen in about 8% of patients taking chinocide.

Bruce-Chwatt - Geneva (L, 6, 2)

BAKRADZE, T.L.; GABUNIYA, L.V.; KARDAVA, A.G.; NAROUSHVILI, L.V.

Comparative studies on final quinocide therapy in tertian malaria
[with summary in English]. Med.paraz. i paraz.bolezn. 23 no.1:80-84
Ja-F '59. (MIRA 12:3)

1. Iz epidemiologicheskogo otdela Nauchno-issledovatel'skogo instituta
malyarii i meditsinskoy parazitologii imeni prof. S.S. Virsaladze
Ministerstva zdravookhraneniya Gruvinskoy SSR (Dir. instituta - prof.
G.M. Maruaashvili, rukovoditel' otdeleniya S.S. Abuladze).

(ANTIMALARIALS, ther. use,
quinocide in tertian malaria, comparison
with other methods (Rus))

ABULADZE, S. S.; BAKRADZE, T. L.

Classification of the types of epidemic foci of malaria and of
malaria-free territories in Georgia. Med. paraz. i paraz. bol.
no.2:177-181 '62. (MIRA 15:7)

1. Iz epidemiologicheskogo otdeleniya Nauchno-issledovatel'skogo
instituta meditsinskoy parazitologii i tropicheskoy meditsiny
imeni S. S. Vircsaladze (dir. - I. I. Topuriya) Ministerstva
zdravookhraneniya Grusinskoy SSR.

(GEORGIA—MALARIA)

BAKRAZI, T.L.

Stages in the history of malaria control in Georgia. Med.paraz.i
paraz.bol. 33 no.4(40)-468 1964 p.10.

1. Epidemiologicheskoye otdelenie Nauchno-Issledovatel'skogo
Instituta meditsinskoy parazitologii i tropicheskoy meditsiny
Imeni S.S.Virovadze Ministerstva zdravookhraneniya Gruzinskoy
SSR, Tbilisi. (MIRA 18:3)

BAKRADZE, V.

85-8-4/18 X

AUTHORS: Bakradze, V., Commander, Sportsmen-Parachutists Group,
Mandzhavidze, U., Instructor

TITLE: A Large Number of Active Workers is a Pledge of Success
(Zalog uspekha v shirokom aktive)

PERIODICAL: Kryl'ya Rodiny, 1957, Nr 8, p. 7 (USSR)

ABSTRACT: The author describes the activities of the Georgian Club of Sportsmen-Aviators (respublikanskiy aviatsionno-sportivnyy klub) in the field of parachutism, and stresses the interest the young people of the city of Tbilissi show in this kind of sport. The endeavors to extend the activities of the parachute section of the club to the neighboring towns are related, as well as the endeavors to increase the number of persons qualified to serve as voluntary instructors. The inadequacy of the training equipment at the disposal of the parachute section is hinted by a detailed description of the efforts of the members of the section to overcome the ensuing difficulties. In the closing paragraph of the

Card 1/2

A Large Number of Active Workers is a Pledge of Success (Cont.)
85-8-4/18
article the authors assert the necessity of making the DOSAAF
rayon committees work more actively. The article contains no
data of scientific interest.

AVAILABLE: Library of Congress

Card 2/2

BAKRADZE, Ye.I.

Instrumental determination of periods and amplitudes in natural
oscillation of buildings. Soob. AN Gruz. SSR 21 no.1:69-75
Jl '58. (MIRA 11:10)

1. AN GruzSSR, Institut stroitel'nogo dela, Tbilisi. Predstavлено
академиком К.С. Завриевым.
(Earthquakes and building) (Oscillations)

BAKRADZE, Ye.I.

Experimental estimation of vibration parameters of a series
of apartment houses. Trudy Inst.stroi.dela AN Gruz.SSR. 7:
79-89 '59. (MIRA 13:5)
(Earthquakes and building)

BAKRADZE, Ye.I.

Determining the period of natural oscillations in earthquakeproof structures by measuring them. Soob. AN Gruz. SSR 26 no.4:415-419 Ap '61.
(MIRA 14:8)

1. Institut stroitel'nogo dela AN GruzSSR, Tbilisi. Predstavлено
akademikom K.S. Zavriyevym.
(Earthquakes and building)

BAKRADZE, YE.I.

Experimental facts on changes in the periods of vibrations of
buildings. Trudy TSNIISK no.6:251-259 '61. (MIRA 15:1)
(Vibration)
(Structures, Theory of)

44922

(2 850)

S/251/62/029/006/004/005
D237/D308

AUTHOR:

Bakradze, Ye.I.

TITLE:

Generalization of experimental data on free oscillations of buildings

PERIODICAL:

Akademiya nauk Gruzinskoy SSR. Soobshcheniya, v. 29,
no. 6, 1962, 697-702

TEXT:

The author discusses and compares empirical formulas for the period of free oscillations, obtained by Japanese, USA and Soviet workers, and proposes his formula for the period T:

$$T = 0.2 \frac{H}{\sqrt{bg}} \pm 10\%$$

where H and b are height and width of the building respectively, g - acceleration due to gravity. Tentative formulas giving T with respect to the height only are given for various types of buildings. For 1-5 floor buildings with periods ranging from 0.07 to 0.3 sec,

Card 1/2

Generalization of experimental ...

S/251/62/029/006/004/005
D237/D303

the magnitude β appearing in the formula for the seismic loading

$$S_k = Q_k K_c B \gamma_k$$

is constant and need not be calculated.

ASSOCIATION:

Akademiya nauk Gruzinskoy SSR. Institut stroitel'no-go dela, Tbilisi (Academy of Sciences of the GSSR, Institute of Construction Engineers, Tbilisi)

PRESENTED:

June 27, 1961, by K.S. Zavriyev, Academician

SUBMITTED:

June 27, 1961

Card 2/2

BAKRADZE, Ye. I.

Some results of the measurement of the vibrations of buildings and
structures. Trudy Inst. stroi.mekh. i seism. AN Gruz. SER 9:19-30
'63.
(MJRA 17:12)

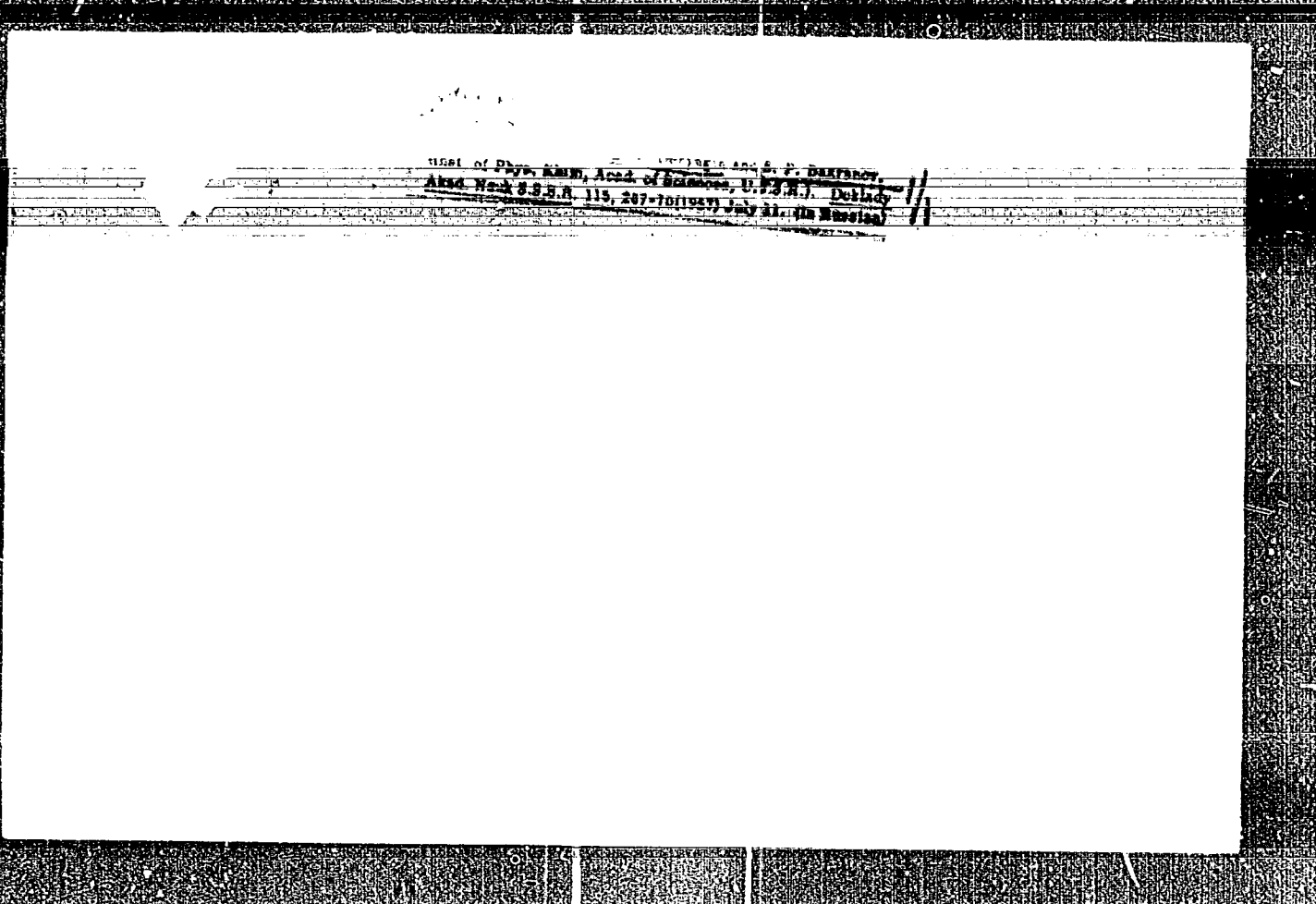
BAKRADZE, Ye.I.

Effect of dynamic rigidity on the degree of the seismic
resistance of buildings with a flexible first story. Trudy
Inst. stroi. mekh. i seism. AN Gruz. 10:43-46 '64.
(MIRA 18:11)

SKRIPKIN, Viktor Vasil'yevich; NEKRUTMAN, Semon Veniaminovich;
BELYASOVA, L.P., inzh., retsenzent; LYSENKO, N.Ye., inzh.,
retsenzent; BAKRADZE, Yu.M., inzh., retsenzent; SARANTSEV,
Yu.S., inzh.; -red.; USENKO, L.A., tekhn. red.

[Electric equipment of refrigerator cars] Elektricoborudovanie izotermicheskogo podvizhnogo sostava. Moskva, Transzheldorizdat, 1962. 294 p. (MIRA 15:9)
(Refrigerator cars—Electric equipment)

"APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103120010-3



APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103120010-3"

BULGARIA / Chemical Technology, Chemical Products and Their
Application. Fermentation Industry.

H-27

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17256
Author : Pochev, K.; Bakrdzhiyev, N.
Inst : Not given
Title : Classification of Wines by Brands in the NRR
Orig Pub : Lozatstvo i vinarstvo, 1958, 7, No 3, 44-49

Abstract : Establishment of the new wine brand is described. This
wine is derived from Gymza wine variety originating in
the rayon of Novoye Solo. -- G. Valuyev

Card 1/1

H-107

SOKOLOV, A.D., inshener; BAKRINA, Ye.P., inshener.

Ways of improving the insulating properties of highly durable asbestos plastic material. Vest.elektrprom. 18 no.9:15-16 S '47. (MLRA 6:12)

1. Nauchno-issledovatel'skaya laboratoriya zavoda "Karbopolit".
(Plastic materials) (Electric insulators and insulation)

BAKROV, V.

"Trophies" of Ukrainian aqualungers. Voen.znan. 39 no.10:36
O '63. (MIRA 16:11)

1. Predsedatel' prezidiuma Federatsii podvodnogo sporta UkrSSR,

BAXSA, Bela

Some rules of railroad freightage and handling of goods
especially important from the point of view of agriculture;
current problems of agricultural transportation. Kosleked kosz
18 no.46:833-837 18 N '62.

BAKSA, OY.

Suggestions by the railroads concerning the modification of the International Agreement
on Merchandise Transportation.

p. 724 (Kozlekedesi Kozlony) Vol. 13, No. 41, Oct. 1957, Budapest, Hungary

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

BRAZIL, CY.

The international organ of cooperation of the S.M.I.S/S.M.G.S railroads. p.898

HUNGARIAN TECHNICAL ABSTRACTS. (Crazagos Muzsaki Konyvtar)
Budapest, Hungary
Vol. 13, no.51, Dec. 1957

Monthly List of East European Accessions (EEAI) I.C., Vol. 8, no.7, July 1959
Uncl.

ACZEL - continued
Research Assistants

BAKSA, Jozsef

HUNGARY

Budapest, Gyermekgyogyaszat, No 6, Aug 62, pp 235-242.

"The Significance of the Early Recognition of Retardation
in the Further Development of the Child. (Examination
of pre-school children from the point of view of maturity.)"

SZELIANSZKY, Ferenc, MD
KEMENES, Jozsef

ACZEL, Gyorgy, dr; SZABO, Pal; kulso munkatarskent: BAKSA, Jozsef; SZELIANSZKY, Ferenc, dr.; KEMENES, Jozsef

The importance of early diagnosis of growth retardation from the viewpoint of further development of the child. Gyermekgyogyaszat 13 no.81235-242 Ag '62.

1. Gyor-Sopron Megyei Tanacs V.B.Gyermek Idegrendozo Intezete. (Vez.: Aczel Gyorgy dr. foorros) es Apaezai Csere Janos Felsofoku Tanitokepzo Intezet, Gyor. (Mb. igazgato: Csoknyai Jozsef) kozlemenye.
(GROWTH in inf & child)